

AMENDMENT TO THE CLAIMS:

Please amend the Claims as follows with additions shown in underline and deletions shown as strikeouts:

1-26 (CANCELLED)

27. (PREVIOUSLY AMENDED) A method for selecting and simultaneously displaying a plurality of digitally stored objects, comprising the steps of:

displaying a two dimensional array of digitally stored objects;

selecting a plurality of digitally stored objects from the two dimensional array of digitally stored objects, wherein each one of the selected plurality of digitally stored objects has at least one dynamically linked associated destination object;

after the selecting step, retrieving the at least one dynamically linked destination object associated for each one of the selected plurality of digitally stored objects all together; and simultaneously displaying all together each one of the retrieved associated destination objects.

28. (PREVIOUSLY AMENDED) The method according to Claim 27, wherein a different check box is associated with each one of the plurality of digitally stored objects and, said selecting step comprises the steps of:

selecting each one of the plurality of digitally stored objects one at a time by using a computer input device to invoke a different check box such that a check appears in the check box; and

said retrieving step includes the step of:

invoking a submit button using the input device to retrieve and simultaneously display the associated destination objects.

29. (PREVIOUSLY AMENDED) The method according to Claim 27, wherein said selecting step comprises the step of:

selecting each one of the plurality of digitally stored objects one at a time by using a computer mouse to point to a different token link associated with each different one of the plurality of digitally stored objects and single clicking a computer mouse button; and

said retrieving step comprises the step of:

after all of the digitally stored objects have been selected, double clicking the computer mouse button to retrieve and simultaneously display the associated objects.

30. (PREVIOUSLY AMENDED) The method according to Claim 27, wherein a computer mouse having a first button and a second button is used to select the plurality of digitally stored objects and to retrieve the associated destination objects,

said selecting step comprises the step of:

selecting each one of the plurality of digitally stored objects one at a time by pointing to a different token link associated with each different one of the plurality of digitally stored objects and clicking a first computer mouse button while holding down a second computer mouse button, and

said retrieving step comprises the step of:

after all of the digitally stored objects have been selected, clicking the first

computer mouse button without holding the second computer mouse button to retrieve and simultaneously display the associated objects.

31. (PREVIOUSLY AMENDED) The method according to Claim 27, wherein primarily textual content associated with each one of the retrieved associated objects is sub-framed.

32. (PREVIOUSLY AMENDED) A system for displaying content viewed on a display device, comprising:

an electronic document page displaying simultaneously together a plurality of scrolling sub-framed arrays, each sub-framed array containing a plurality of thumbnails, each sub-framed array able to be independently and selectively stopped and scrolled at a selective speed by a viewer or website operator.

33. (PREVIOUSLY PRESENTED) The system according to Claim 32, wherein when a page loads for a first time a default category selected by a website operator is displayed, and when the page loads for a time other than the first time, a category corresponding to the category last viewed by the viewer when they accessed the page is displayed.

34. (PREVIOUSLY AMENDED) The system according to Claim 32, wherein each sub-framed array includes a progress bar indicating how much of the total array has been viewed, the bar also indicating the beginning and end of the sub-framed array.

35. (PREVIOUSLY AMENDED) The system according to Claim 32, wherein when a viewer moves a cursor to a thumbnail of interest, the sub-framed array stops rolling and high level information regarding the thumbnail appears in a dialog box positioned approximate to the thumbnail of interest.

36. (PREVIOUSLY PRESENTED) The system according to Claim 32, wherein selecting a thumbnail of interest results in a larger image of the thumbnail appearing with more detailed information in a sub-frame that the viewer can scroll manually or that can be automatically scrolled.

37. (PREVIOUSLY PRESENTED) The system according to Claim 32, wherein when a viewer selects a thumbnail of interest, a border surrounding the thumbnail is highlighted.

38. (PREVIOUSLY PRESENTED) The system according to Claim 37, wherein a color of the highlighted border changes to indicate that the image has been selected and viewed.

39. (PREVIOUSLY PRESENTED) The system according to Claim 38, wherein if after viewing the thumbnail the viewer is not interested in the selected thumbnail, the viewer can close the image and the color of the highlighted border changes or disappears to indicate that the thumbnail was viewed but of no further interest to the viewer.

40. (PREVIOUSLY AMENDED) The system according to Claim 32, wherein when a viewer removes a cursor from a thumbnail, the sub-framed array in which the thumbnail resides resumes scrolling.

41. (PREVIOUSLY AMENDED) The system according to Claim 32, wherein the position of the thumbnail relative to the sub-frame array is selectively controllable by the viewer or a website operator.

42. (PREVIOUSLY PRESENTED) The system according to Claim 32, wherein the enlarged image of the thumbnail can be selectively programmed to remain on-screen, be minimized or pushed to the background.

43. (PREVIOUSLY AMENDED) The system according to Claim 32, wherein the page can display any desired number of sub-frame arrays of interest, the sub-frame arrays able to be manually or automatically extended beyond the screen, scrolled horizontally and vertically, or resized so that all of the sub-frame arrays are viewable.

44. (PREVIOUSLY AMENDED) The system according to Claim 32, wherein sub-frame arrays that have been selected can be enlarged and can include transactional commands to process a commercial transaction.

45. (PREVIOUSLY AMENDED) The system according to Claim 32, wherein the thumbnails display advertising.

46. (PREVIOUSLY PRESENTED) The system according to Claim 32, wherein the document page includes at least one textual link and at least one graphical link, each link representing a different category of information.

47. (PREVIOUSLY PRESENTED) The system according to Claim 46, wherein the document page includes at least one control element for controlling the textual and graphical links.